Headquarters

U.S. Army Armor Center and Fort Knox Fort Knox, Kentucky 40121-5000 26 June 1989

Facilities Engineering

SIGN POLICY

Summary. This regulation establishes the policy and responsibilities for sign requirements for Fort Knox, Kentucky.

Applicability. This regulation applies to all major subordinate commands, directorates, staff offices/departments, tenant commands, Department of Defense Dependent Schools (DODDS), Army and Air Force Exchange Service (AAFES), U.S. Army Commissary, other government agencies, contractors, and private organizations, this headquarters.

Suggested improvements. The proponent for this regulation is the Directorate of Engineering and Housing. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to Commander, USAARMC, ATTN: ATZK-EH-RM, Fort Knox, Kentucky.

Table of Contents

		Page
1.	Purpose	2
2.	-	2
3.		2
4.	Responsibilities	2
5.	•	3
App	pendixes	
Α.		A -1
В.	Approved Exceptions to Policy	B-1
C.	• • • • • • • • • • • • • • • • • • •	C-1
D.	Direction Signs	D-1
E.	Regulation Signs	E-1
F.	<u> </u>	F -1
G.	Memorialization Signs	G-1

^{*}This regulation supersedes Section II and Appendix D, USAARMC Suppl 1 to AR 420-70, 13 Sep 82.

USAARMC Reg 420-3 (26 Jun 89)

- l. Purpose. To establish the policy and responsibilities for sign requirements.
- 2. References. References are listed in Appendix A.
- 3. Objectives. The objectives of this sign regulation are:
 - a. To provide the installation with a sign policy.
 - b. To identify facilities.
 - c. To improve the appearance of signs through uniformity.
 - d. To make signs easier to read and understand.
 - e. To fabricate signs that are professional and easy to maintain.
 - f. To convert all existing signs to these standards.
 - g. To eliminate temporary signs, posters, banners, etc.
- h. To enhance the visual environment of Fort Knox, reduce visual clutter, and minimize exterior signs. NO EXTERIOR SIGN WILL BE ERECTED UNLESS PRIOR APPROVAL IS OBTAINED IN WRITING FROM THE DIRECTORATE OF ENGINEERING AND HOUSING (DEH).
- i. To provide Fort Knox with a consistent, cost effective, efficient, and professional sign system. This will enhance the quality of life on our installation consistent with the Army Communities of Excellence Program.
- 4. Responsibilities.
- a. All commanders of major activities and tenant organizations; directors/ chiefs, staff offices/departments; DODDS; AAFES; Commissary; and contractors will:
 - (1) Ensure nonstandard signs are not installed.
- (2) Remove nonstandard signs, identify signs causing visual clutter, and notify DEH.
 - (3) The number of exterior signs are kept to a minimum.
- (4) Straighten signs where needed; paint where necessary (i.e., sign posts, holders); and advise DEH of work or requirements beyond capability.
- (5) Submit requests for all exterior signs to DEH on DA Form 4283 (Facilities Engineering Work Request) and ensure the request contains a complete description and diagram, type, place of installation, and justification.

- (6) Request prior approval from DEH before installing traffic signs or similar devices to be posted along roadways, or for special nonstandard signs.
- (7) Submit requests for an exception to policy through DEH, ATTN: ATZK-EH, with specific details and justification.

b. DEH will:

- (1) Be the proponent for signs.
- (2) Ensure the provisions of this regulations are carried out.
- (3) Provide and erect signs.
- (4) Remove all signs not in accordance with this policy.
- (5) Remove unnecessary signs to reduce clutter.
- (6) Fabricate signs to meet the applicable regulation, manuals, and Installations of Excellence guidelines.
- (7) Establish sign control to review and approve sign needs, design, and placement. Representatives from Provost Marshal, Safety Management Office, Memorialization Board, and others, as applicable, will be consulted as appropriate.
- (8) Provide advice to requesters on procedures, policies, etc., at time of work order request submission.
- (9) Receive and review exceptions to this policy and coordinate same with the Garrison Commander.
 - c. The Provost Marshal will be the proponent for traffic control signs.
- d. The Garrison Commander will approve all exceptions to this regulation. Requests for exceptions will be submitted through the DEH to the Garrison Commander.

5. Policy.

- a. Categories. There are four general categories of exterior signs: identification, direction, regulation, and information. These signs are discussed in detail in the appendixes.
 - b. Color and Style.
- (1) Signs will be consistent in color. All signs except traffic control, safety, security, and fire regulatory signs will be standard brown reflective sheeting with white reflective lettering. A full color Armor insignia will be used on only certain facility signs per appendixes. The color

of safety, security, and fire signs will be in accordance with current regulations. All signs with graphics on only one side, with usable reverse side, will be standard brown in color on the reverse side. See appendixes.

- (2) Die cut, helvetica medium (upper and lower case) style of lettering, and graphics will be used. The style of safety, security, and fire signs will be in accordance with current regulations.
- (3) Traffic control signs and pavement markings will be governed by the Manual on Uniform Traffic Control Devices, Standard Highway Signs, Standard Alphabet for Highway Signs on Pavement Markings, published by the Federal Highway Administration; and the Commonwealth of Kentucky Department of Transportation Manual on Traffic Control Devices.
 - c. Size. See appendixes.
 - d. Display. See appendixes.
- e. Implementation. Signs will be converted to these standards over the next 3 years to include signs for AAFES, DODDS, Commissary, banks, credit unions, etc., which will be made by the DEH on a reimbursable basis.
- f. Sign requests. Requests for all signs will be submitted to DEH on DA Form 4283 (Facilities Engineering Work Request) and will contain a complete description, diagram, type, place of installation, and justification. Traffic control signs will be submitted to DEH through the office of the Provost Marshal.
- g. Temporary sign usage. Before posting temporary signs, banners, or posters (excluding the approved Family Day directional signs and promotional signs at AAFES facilities and the Commissary), permission must be obtained in advance through the DEH. Approved exceptions for special event and unit activities will be professionally fabricated and installed not earlier than 24 hours before the event, and will be removed within 24 hours after the event is completed. Fabrication, installation, and removal are a proponent's responsibility. The Provost Marshal will erect and remove temporary traffic control signs and devices as needed.
- h. Illuminated signs. Illuminated signs are prohibited. Approved exceptions will be professionally made and installed. The use of flashing lights to accent the sign is prohibited.
 - i. Murals. Murals on the exterior of buildings are strictly prohibited.
 - j. Approved exceptions to policy. See Appendix B.
 - k. Safety signs. See Appendix E.
 - 1. Memorialization signs. See Appendix G.

FOR THE COMMANDER:



WALTER J. LYSSY LTC, SC Director, Information Management

DISTRIBUTION:

A plus

50 - ATZK-EH-RM

100 - ATZK-IM-O-RM-LIB

1 - DODDS

1 - AAFES

1 - U.S. Army Commissary

CF:

Asst Comdt, USAARMS

DONALD W. WILLIAMS Colonel, GS Chief of Staff

APPENDIX A

REFERENCES

- 1. AR 190-13, 20 Jun 85, The Army Physical Security Program.
- 2. AR 190-15, 8 Jul 88, Motor Vehicle Traffic Supervision.
- 3. AR 310-50, 15 Nov 85, Authorized Abbreviations, Brevity Codes, and Acronyms.
- 4. AR 385-30, 15 Sep 83, Safety Color Code Markings and Signs.
- 5. AR 420-70, 17 Nov 76, Buildings and Structures.
- 6. TRADOC Reg 420-14, 20 Oct 86, Sign Standards.
- 7. TRADOC Reg 420-15, 12 Nov 87, Installation of Excellence.
- 8. TRADOC Suppl 1 to AR 420-90, 1 Feb 85, Fire Protection.
- 9. USAARMC Reg 420-1, 14 Dec 88, USAARMC Fire Prevention and Protection.
- 10. TM 5-807-10, 29 Aug 86, Signage.
- 11. TM 5-803-5, 1 Mar 81, Installation Design.
- 12. MTMC Pam 55-14, Jul 85, Traffic Engineering for Better Signs and Markings.
- 13. MTMC Pam 55-44. Traffic Engineering for Better Signs and Markings.
- 14. ANSI-D6.1 DOT, 1978, Manual on Uniform Traffic Control Devices (MUTCD) Traffic Control Devices Handbook.
- 15. 29CFR 1910, 1 Jul 87, OSHA General Industry Standards.
- 16. Memo, HQ TRADOC, ATEN-FE, 19 May 87, TRADOC Sign Policy.
- 17. Commonwealth of Kentucky Department of Transportation Manual on Traffic Control Devices.

APPENDIX B

APPROVED EXCEPTIONS TO POLICY

- 1. U.S. Army 2d Region, U.S. Army Cadet Command, HQ sign, 24 Oct 86.
- 2. 12th Cavalry Regiment, HQ (squadron/troop level) signs, 15 Sep 86.
- 3. U.S. Army Medical Department Activities, Ireland Army Hospital sign, 24 Oct 86.
- 4. U.S. Army Medical Department Activities, Camp Memorial Blood Center sign, 24 Oct 86.
- 5. Red Cross, 24 Oct 86.
- 6. 1st Armor Training Brigade, HQ (battalion level) signs, 24 Oct 86.
- 7. 4th Training Brigade, HQ (battalion level) signs, 24 Oct 86.
- 8. 194th Armored Brigade, HQ (battalion/troop/detachment level) signs, 24 Oct 86.
- 9. Camp Challenge sign, 1 Apr 86.
- 10. General Services Administration, Region 4, Fort Knox Sub Center (decal only), Aug 87.
- 11. Readiness Group Knox.
- 12. Kentucky Military Academy.

APPENDIX C

IDENTIFICATION SIGNS

- 1. Military Identification Signs. There are three different types of signs that are used to identify military activities and facilities. The use of different sizes and design elements makes it possible to identify different organizational levels. The signs should generally carry only one unit name and, if needed, secondary information to identify a component of that unit (such as headquarters). No unit mottos, names, or titles of individuals are permitted. The Armor insignia will be used on brigade and battalion headquarter facility signs only.
- a. The Military Facility Sign, Class A, will be used to identify headquarter functions of organizations in permanent type facilities (limited use for areas, e.g., Disney Barracks, Farmer Motor Park). See Figure C-1.
- (1) Color. White reflective letters and numbers on a standard brown reflective background; 6-inch full color Armor insignia.
- (2) Dimension/Material. 3'0"H x 4'0"W, 11 gauge (.125 in) aluminum alloy sheet.
- (3) Message. User title occupying the facility; upper and lower case helvetica medium, 3-inch (average) capital letter height, left justified. Average line length of 20 characters per line. Abbreviations will be used where applicable.
- (4) Symbol. Armor insignia, 6-inch diameter overall, full color, top left.
- (5) Building number. Helvetica medium, 3-inch (average) number height, bottom left justified.
- (6) Display. Sign will be displayed between a pair of concrete holders. See Figure C-2. Holder color will be Sandstone.
- b. The Military Facility Sign, Class B, will be used to identify headquarter functions of organizations in temporary type facilities. See Figure C-3.
- (1) Color. White reflective letters and numbers on standard brown reflective background; 6-inch full color Armor insignia.
- (2) Dimension/Material. 3'0'H x 4'0'W, 11 gauge (.125 in) aluminum alloy sheet.
- (3) Message. User title occupying the facility: upper and lower case helvetica medium, 3-inch (average) capital letter height, left justified. Average line length of 19 characters per line. Subservice name: upper and

lower case helvetica medium, 3-inch (average) capital letter height, left justified. Abbreviations will be used where applicable.

- (4) Symbol. Armor insignia, 6-inch diameter overall, full color located top left.
- (5) Building number. Helvetica medium, 3-inch (average) number height, bottom left justified.
- (6) Display. Sign will be displayed in a wood ("A") 4"x4" frame. Frame color will be "Sandstone."
- c. The Military Facility Sign, Class C, will be used to identify company/level functions of organizations occupying permanent, semi-permanent and temporary facilities. This type sign is generally wall-mounted. See Figure C-4.
- (1) Color. White reflective letters and numbers on standard brown reflective background.
- (2) Dimension/Material. 1'8"H x 2'4"W, 18 gauge (.050 in), aluminum alloy sheet.
- (3) Message. User title occupying the facility; upper and lower case helvetica medium, 3-inch (average) capital letter height, left justified. Average line length of 11 characters per line. Abbreviations will be used where applicable.
- (4) Building number. Helvetica medium, 2-inch (average) number height, bottom left justified.
- (5) Display. Wall-mounted to facility, preferably most visible location from major traffic artery/main entrance.
- 2. Community Identification Signs. Community identification signs are used to identify activities and facilities used for community, recreational and other nonmilitary purposes. The general character of these signs is the same as the military identification signs. The use of commercial and community related symbols and logotypes is not permitted. These standards also apply to signs for contractors and commercial firms that operate on the installation. Private signs which do not meet these standards are not permitted.
- a. Centralized Facilities Sign (type Cl) is used to identify large groups of community facilities such as those in a community center or recreation center. Type Cl sign will also be used to identify principal subservices of a major service unit or multiple service units located in one or a complex of buildings.
- (1) Colors. White reflective letters and numbers on standard brown reflective background; 6-inch full color Armor insignia.

(2) Dimensions. 10'0"H x 4'0"W

- (3) Message. Center name: upper and lower case helvetica medium, 4-inch capital letter height, flush left. Average line length of 15 characters per line. Facilities list: upper and lower case helvetica medium, 3-inch capital letter height, flush left. The facilities list message area will accommodate up to six lines, with a maximum line length of 20 characters per line. Abbreviations will be used for names exceeding this length.
 - (4) Rules. 1/8-inch thick white tape.
- (5) Building number. Helvetica medium, 4-inch (average) number height, flush left.
- b. Community Sign (same as Classes A and B) at Figure C-l is used to identify individual community facilities such as the commissary, post office, and bank. The facility number appears in the lower left corner.
- (1) Colors. White reflective letters and numbers on standard brown reflective background; 6-inch full color Armor insignia.
- (2) Dimensions. 3'0"H x 4'0"W, 11 gauge (.125 in) aluminum alloy sheet.
- (3) Message. User title occupying the facility: upper and lower case helvetica medium, 3-inch (average) capital letter height, left justified. Average line length of 17 characters per line. Secondary information: upper and lower case helvetica medium, 3-inch (average) capital letter height, left justified. The message area will accommodate to three lines, with a maximum line length of 17 characters per line.
- (4) Symbol. Armor insignia, 6-inch diameter overall, full color, located at top left.
- (5) Building number. Helvetica medium, 3-inch (average) number height, bottom left justified.
- (6) Display. Sign will be displayed by either concrete holders or wooden 'A' frame. Holder color will be 'Sandstone."
- c. Community Facilities Sign (same as Class C) is used to identify smaller facilities such as a youth center or barber shop.
- (1) Colors. White reflective letters and numbers on standard brown reflective background.
- (2) Dimensions. 1'8 H x 2'4 W, 18 gauge (.050 in) aluminum alloy sheet.

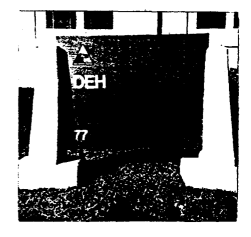
USAARMC Reg 420-3 (26 Jun 89)

- (3) Message. User title occupying the facility: upper and lower case helvetica medium, average 3-inch capital letter height, left justified. Average line length of 17 characters per line.
- (4) Building number. Helvetica medium, 2-inch (average) number height, left justified.
- 3. Building Number Identification Sign (Figure C-5).
 - a. Size. 8" x 20" x 1/4" thick with 1/4-inch raised characters.
- b. Material/Finish. 1/4-inch thick cast aluminum, plain border, black leatherette background with 6-inch raised characters (centered on plaque).
 - c. Typestyle. Helvetica medium.
- d. Placement/Installation. Placement will be on the sides of the facility at corners for rapid identification (not less than 7 feet from finish grade) and fastened with four theftproof anchors.

- I. Standard sign "A" will be authorized for the following:
 - a. Directorates.
- b. Staff offices.
- c. Brigade headquarters.
- d. Selected activity headquarters.
 - e. Departments.
 - f. USAARMC.
- g. Selected activities of subordinate major commands.

- h. Tenant activities.
- 2. Specifications.
- a. Size. 3'5'H x 4'5'W.
- b. Material. 11 gauge (.125) aluminum alloy sheet.
- c. Colors.
 Standard brown
 reflective
 background with
 white reflective
 letters unless
 approved
 exception.
- d. Message. In most cases, user title occupying the facility will appear on both

- sides of sign at top left justified below insignia.
- e. Facility number. Placed at bottom, left justified.
- f. Symbol. Armor insignia, 6-inch diameter, full color, top left justified.
- 3. Installation.
- a. Install in a pair of concrete holders; painted 'Sandstone' color.
- Erected in a solid, upright and uniform manner in front of facility.



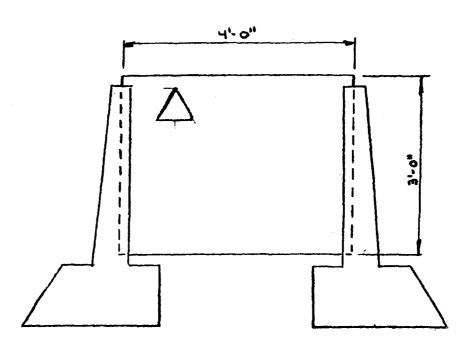
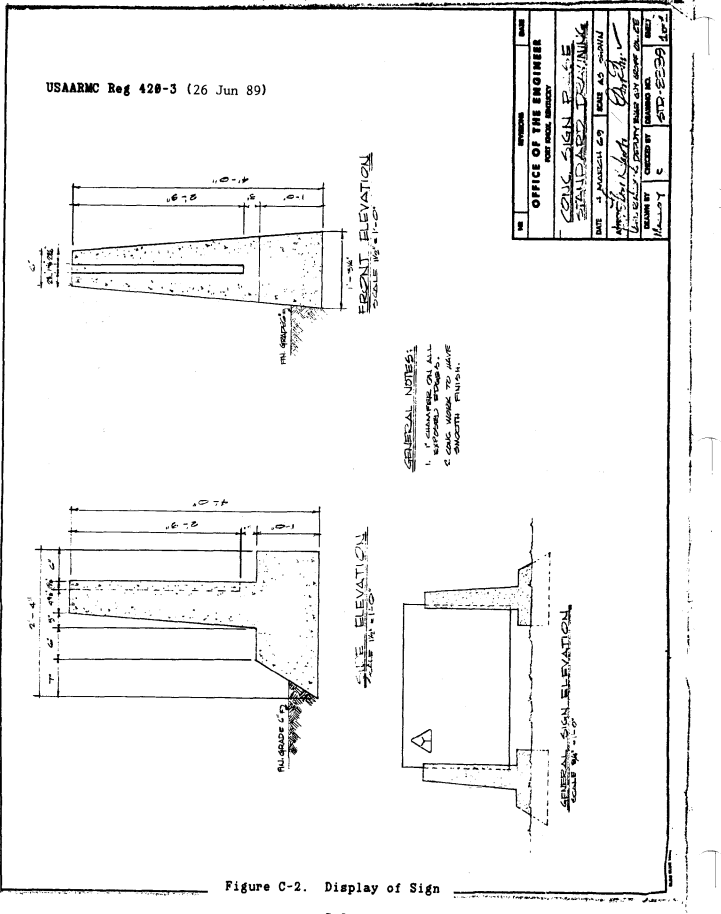


Figure C-1. Military Facility Sign (Standard Sign A)



- 1. Standard sign 'B' shall be authorized for the following:

left justified, below insignia.

- a. Directorates.
- 2. Specifications. a. Size. 3'6'H

i. Tenant

activities.

x 4'0'W

b. Staff offices.

c. Brigade

d. Selected

headquarters.

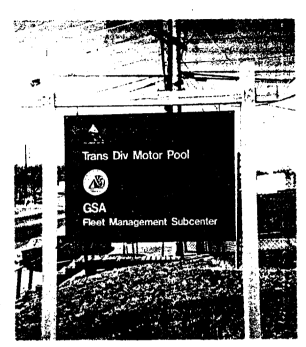
headquarters.

activity

- aluminum alloy
- b. Material.
- sheet. c. Colors. Standard brown reflective
- e. Departments.
- f. USAARMC.
- g. Selected activities of subordinate major commands.
- h. Range identification.

- 11 gauge (.125)
- background with white reflective letters unless approved exception.
- d. Message. In most cases, user title occupying the facility will be on both sides of sign at top,

- e. Facility Numbers. Placed at bottom. left justified.
- f. Symbol. Armor insignia, 6-inch diameter, full color, top left justified.
- 3. Installation.
- a. Installed in wooden 4'x4' post/ frame; painted 'Sandstone' color.
- b. Erected in a solid, upright and uniform manner in front of facility.



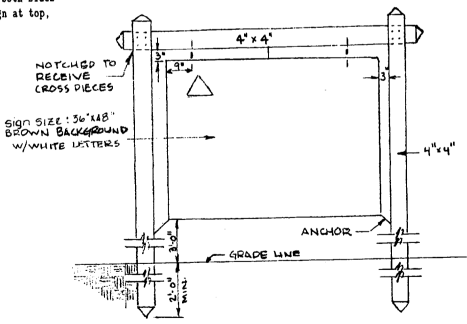
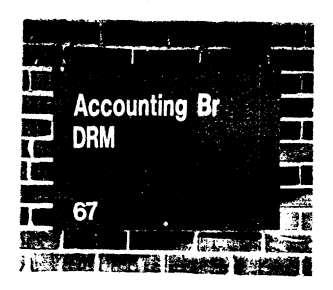


Figure C-3. Military Facility Sign (Standard Sign B)

- 1. Standard sign 'C' will be authorized for the following:
- a. Company level signs (i.e. supply rooms, dayrooms, mess halls, arms rooms).
- b. Staff offices for directorates.
 - c. Departments.
 - d. USAARMC.
- e. Subordinates of major commands.
 - f. Tenant activities.
- 2. Specifications.
- a. Sizes. 1'8'H x 2'4'W
- b. Material.18 gauge (.959 in)aluminum alloy sheet.
- c. Colors. Standard brown reflective background with white reflective letters.
- d. Message. User title occupying the facility, top left justified.
- e. Facility Number. Placed at bottom, left justified.



- a. Install on facility.
- b. Erected in solid, upright and uniform manner.



- {

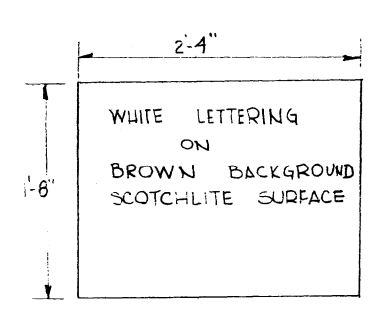
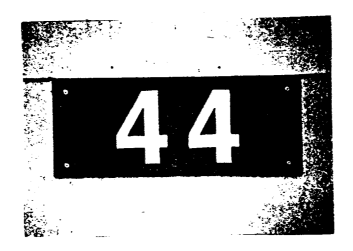


Figure C-4. Military Facility Sign (Standard Sign C)



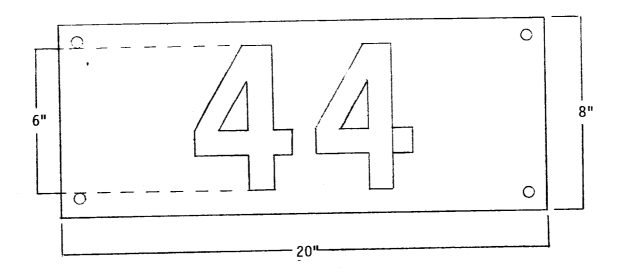


Figure C-5. Building Number Identification Signs

APPENDIX D

DIRECTION SIGNS

- 1. Directional Signs. This type of sign is used on roadways to direct visitors to key facilities. Graphics generally should appear on only one side of the sign because the sign will be placed in advance of an intersection and will be viewed by traffic moving in one direction only. See Figure D-1.
- a. Colors. White reflective letters, arrows, rules, and borders on standard brown reflective background.
- b. Dimensions. Maximum overall of $4'0^{\circ} \times 6'0^{\circ}$ (or minimum of $3'0^{\circ}$) slats: $1'0^{\circ} \times 6'0^{\circ}$ (or minimum of $5'0^{\circ}$).
- c. Message. Upper and lower case helvetica medium, 4-inch letter height, left or right justified to arrow. The message area will accommodate four lines with a maximum line length of 17 characters per line or one line of message per each 1'0' slat. White border will be used on the sign panel and rules between the destinations to increase nighttime visibility. Not more than 4 messages per sign.
- d. Arrow. Manual on Uniform Traffic Control Devices (MUTCD) standard 5" x 7 1/2" placed left or right as appropriate.
 - e. Rules. 1/4-inch thick white tape.
- f. Border. 3/4-inch thick white tape, set in on message area 1/4-inch at top and bottom and 3/4-inch thick white tape set in 1-inch on left and right sides.
- 2. Street Name Signs. Street name signs will be erected at street intersections.
- a. Colors. White reflective letters, numbers, and borders on standard green reflective background.
 - b. Dimensions. 9'H x variable W, 11 gauge (.125 in) aluminum alloy sheet.
- c. Message. Upper and lower case helvetica medium, 4-inch (average) letter height.
 - d. Border. 1/4-inch thick white tape.

- 1. Specification.
- a. Size. Slats are l'f' x 6'f' (maximum of 4 slats per sign).
- b. Material.
 Aluminum sheet and
 bronze aluminum
 channel.
- c. Colors.
 Standard brown
 reflective background
 with white reflective
 letters, arrows,
 rules and borders.
- d. Message. Upper and lower case

helvetica medium, 4-inch capital letter height, left or right justified to arrow. Message line will accommodate a maximum of 17 characters.

- 2. Installation.
- a. Signs will be erected by use of dark bronze aluminum tubing and channel for side supports.
- b. The sign will be placed in advance of an intersection and will be viewed by traffic moving in one direction only.

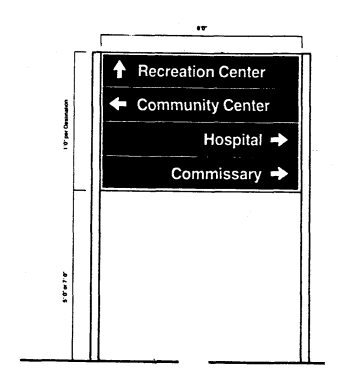


Figure D-1. Direction Signs

APPENDIX E

REGULATION SIGNS

- 1. Traffic Control Signs. Highway Standards are used for signs regulating vehicular traffic on post. Traffic control signs are governed by the Manual on Uniform Traffic Control Devices, Kentucky Highway Department Manual on Uniform Traffic Control Devices, Standard Highway Signs, and Standard Alphabets for Highway Signs and Pavement Markings, published by the Federal Highway Administration; and Traffic Engineering for Better Signs and Markings, Pamphlet 55-14, published by the Military Traffic Management Command. Signs will be mounted on street sign post where possible to minimize the number of mounting posts and reduce the amount of visual clutter at intersections. Mounting posts will be painted "Nutmeg Brown." Placement or changes to traffic control signs will be coordinated with the Provost Marshal Office after submission to DEH on a DA Form 4283 (Facilities Engineering Work Request) for accomplishment.
- 2. Security and Warning Signs. These signs are used to notify visitors and installation personnel of regulations pertaining to the security of the post perimeter and at specific areas on post as defined in AR 190-13 (i.e. reservation boundary, cantonment area entrance gates, and range warning signs). See Figure E-1.
- a. Colors. Black or red letters and numbers on a white background. "Warning" or "Off Limits" red letters on a white background.
 - b. Dimensions. 1'8" x 2'4", specific instances larger.
- c. Message. "Warning" or "Off Limits": upper and lower case, helvetica medium, approximately 3-inch capital letter height, left justified. Secondary information: upper and lower case helvetica medium, 2-inch capital letter height, flush left. Body copy: upper and lower case helvetica medium, 1-inch capital letter height, left justified, the above where applicable.

3. Safety Signs.

- a. These signs are used to identify dangers and to warn personnel of physical hazards and unsafe practices. Placement, size, and color of occupational safety signs will be per current OSHA standards. Approval and issuance of signs are available from the Fort Knox Safety Management Office (ATTN: ATZK-PA-S). Table E-l is a list of safety signs available for issue.
- b. Placement, size, and color of fire safety signs will be per current fire regulations. The Fire Inspection Office (ATTN: ATZK-EH-FP) has the appropriate signs on hand for issue. See Figure E-2.
- 4. Parking Regulation Signs. These signs will be used to reserve parking spaces for general officers, military vehicles, the physically handicapped, visitors, and as allowed in the Labor-Management Agreement. No other reserved

USAARMC Reg 420-3 (26 Jun 89)

parking or designated space by name or title is permitted. Reserved parking will be painted on curbing or the parking area surface whenever possible.

- a. Colors. Handicapped: White reflective symbol and border on standard blue reflective background or symbol marked on pavement. Other: Black letters and border on white reflective background, on curbing or parking space, white.
- b. Dimensions. Handicapped: $l'6"H \times l'0"W$ or $l'0"H \times l'0"W$. Other: $l'6"H \times l'0"W$.
- c. Message. Parking directive: upper and lower case helvetica medium, 6-inch letter height.
 - d. Symbol. 7-inch (handicapped sign).
 - e. Rules. 1/4-inch thick tape.

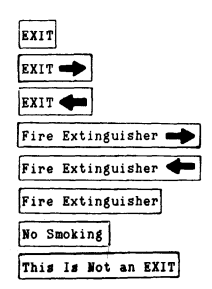


Figure E-2. Fire Safety Signs









Figure E-1. Examples of Warning Signs

USAARMC Reg 420-3 (26 Jun 89)

NOMENCLATURE	SIZE
DANGER: Hardhat Protection Required	7° x 10°
DANGER: Fuel Storage, No Smoking Within 50 Feet	7" x 10"
Do Not Watch the Arc	7° x 10°
FLAMMABLES: No Matches or Open Lights	7" x 10"
DANGER: Keep Out	7" x 10"
DANGER: Keep Off	7° x 10°
DANGER: No Smoking	7° x 10°
High Voltage	7" x 10"
Do Not Operate This Machine Without Guards in Place	7" x 10"
Inspect Slings Before Use	7" x 10"
Do Not Operate Without Guards	7" x 10"
CAUTION: Ear Protection Required	7° x 10°
CAUTION: Eye Protection Required	7" x 10"
CAUTION: Corrosive Materials, Wear Required Protection	7" x 10"
NOTICE: Authorized Personnel Only	7" x 10"
No Smoking	7" x 10"
Watch Your Step	4" x 10"
Only Authorized Personnel Allowed to Operate or Make	4" x 10"
Adjustments on This Machine	
Eye Wash Fountain	4" x 10"
CAUTION: Fire Door, Keep Closed	7" x 10"
CAUTION: Use Handrail	7" x 10"
CAUTION: Wear Your Respirator	4" x 5"
CAUTION: Do Not Operate When Wearing Gloves or Loose Clothing	7" x 10"
Wear Eye Protection When Using This Machine	4" x 10"
NOTICE: Safety Shower	7° x 10°
DANGER: Acid	7" x 10"
Truck Drivers Must Chock Wheels	10" x 14"
DANGER: Chlorine	10° x 14°
NOTICE: Safe Floor Load Limit Not to Exceed Lbs Per Foot	7" x 10"
DANGER: No Smoking Within 50 Feet	18" x 24"
DANGER: No Smoking or Open Light Within 50 Feet	7° x 10

Table E-1. Safety Signs

APPENDIX F

INFORMATION SIGNS

The existing electronic marquee at the corner of Chaffee Avenue and Park Road is to be used for community information messages. See Figure F-1. Message requests will be submitted on ATZK-PAO Form 1508 to the Public Affairs Office (ATTN: ATZK-PAO-AV). Portable marquee signs or other types at gates or on the installation are prohibited.

COMMUNITY MESSAGE SIGN

Information sign for community messages located at the corner of Chaffee Avenue and Park Road.

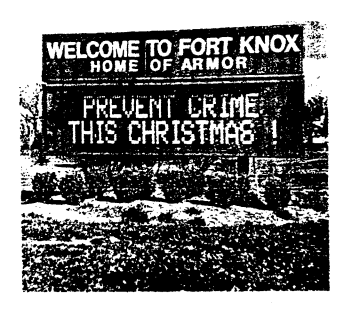
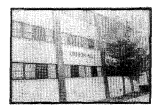


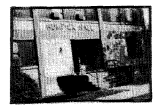
Figure F-1. Community Message Sign

APPENDIX G

MEMORIALIZATION SIGNS

- 1. Exterior Signs. One of the following three options will be used.
- (a) Dark anodized aluminum letters mounted on face of building. The size of the letters will be consistent with the scale of the building as determined by DEH. Examples:

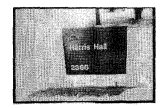




(b) Facility sign (brown with white letters) with memorial name of building included on sign. Memorialized name will be added only to Class 'A' or 'B' signs. Signs will not be remade or modified solely for this purpose. Memorialized name will appear as the first line of copy under the Armor insignia, 4-inch in height, left justified. Example:



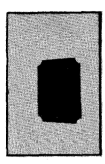
(c) Facility sign with memorial name only on sign. This option will be used when buildings become known solely by their memorial name. Example:



2. Interior Signs.

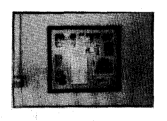
(a) A standard bronze plaque indicating the person for whom the building is memorialized will be located within the main entry vestibule, either within the vestibule itself or in the main entry hallway. Examples:





(b) Additional displays, i.e. pictures, etc., on the interior of the building will be left to the discretion of the proponent for the memorialization. An appropriate treatment will be developed by the proponent and submitted to the Fort Knox Memorialization Board for approval before accomplishment. Examples:





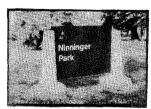
3. Area Signs. Memorialization of areas such as parks, parade fields, tank parks, etc., will consist of a granite marker stone with bronze plaque (consistent with that existing at Ninniger Park) and the Fort Knox facility sign (brown with white letters). Examples:













- 4. Special Areas. Any specific location which is not covered by this policy will be individually evaluated by the DEH Memorialization Board.
- 5. Implementation/Funding. Facility sign revision as a result of memorialization will be submitted to DEH on DA Form 4283 (Facilities Engineer Work Request). Funding and procurement of all other plaques, displays, etc., are a responsibility of the memorialization proponent.